



CHANGING WHAT'S POSSIBLE

Advanced Management and Protection of Energy storage Devices (AMPED)

1st Annual Program Meeting

Ilan Gur, Ph.D.

Program Director, ARPA-E

January 9, 2013

My job as an ARPA-E Program Director

Program Creation



Review and Selection



Project Management

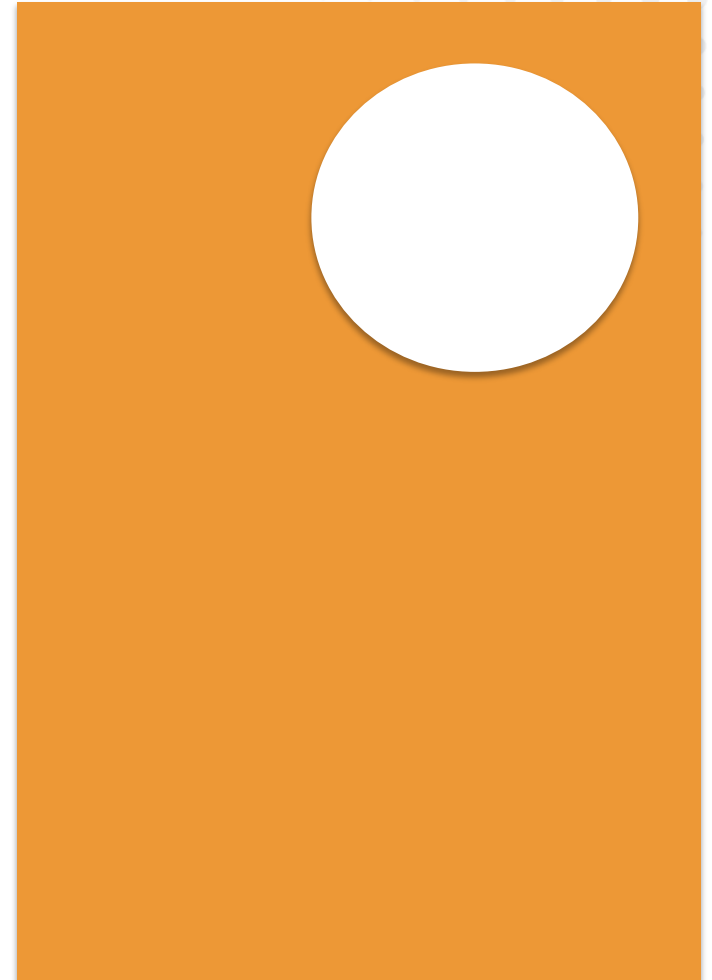


Community Building



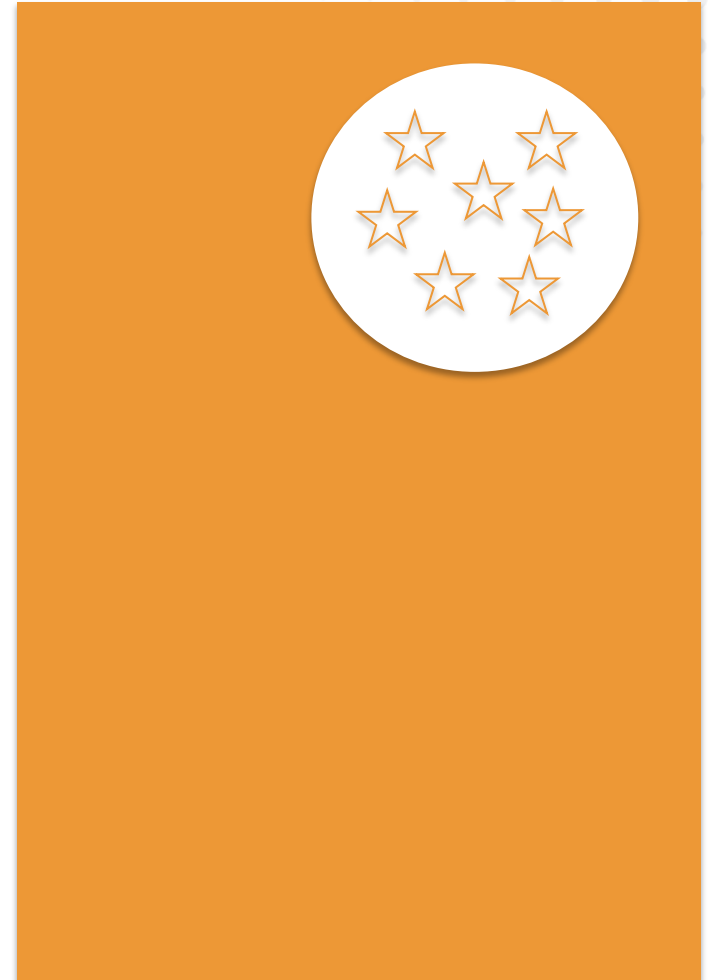
Our real job

1. Identify white space – a unique problem set & technology opportunity



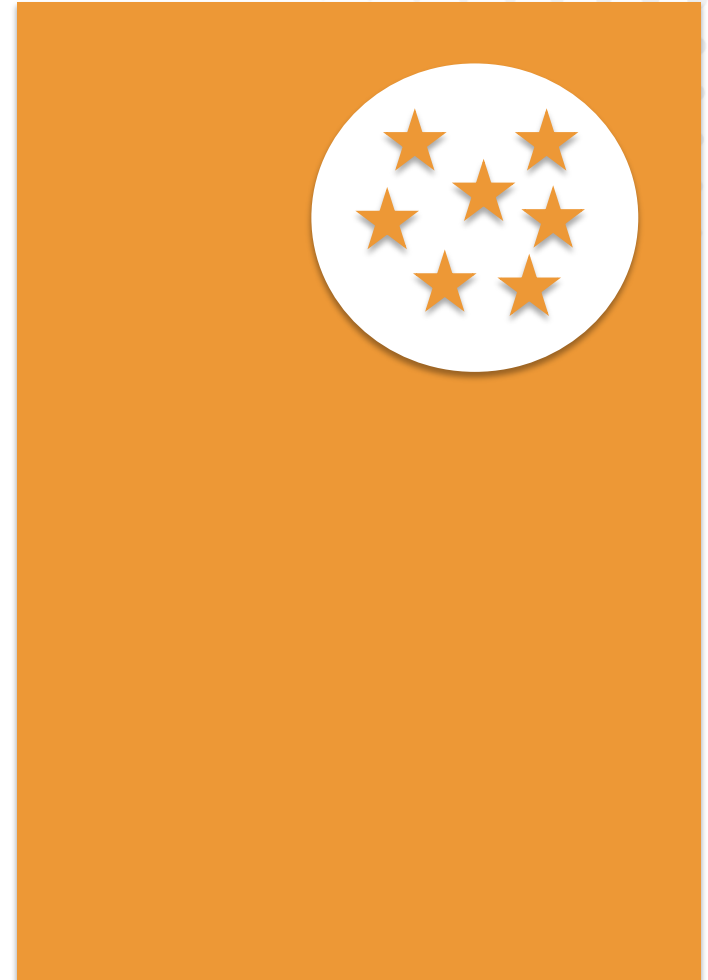
Our real job

1. Identify white space – a unique problem set & technology opportunity
2. Populate the white space by funding the most compelling projects we can



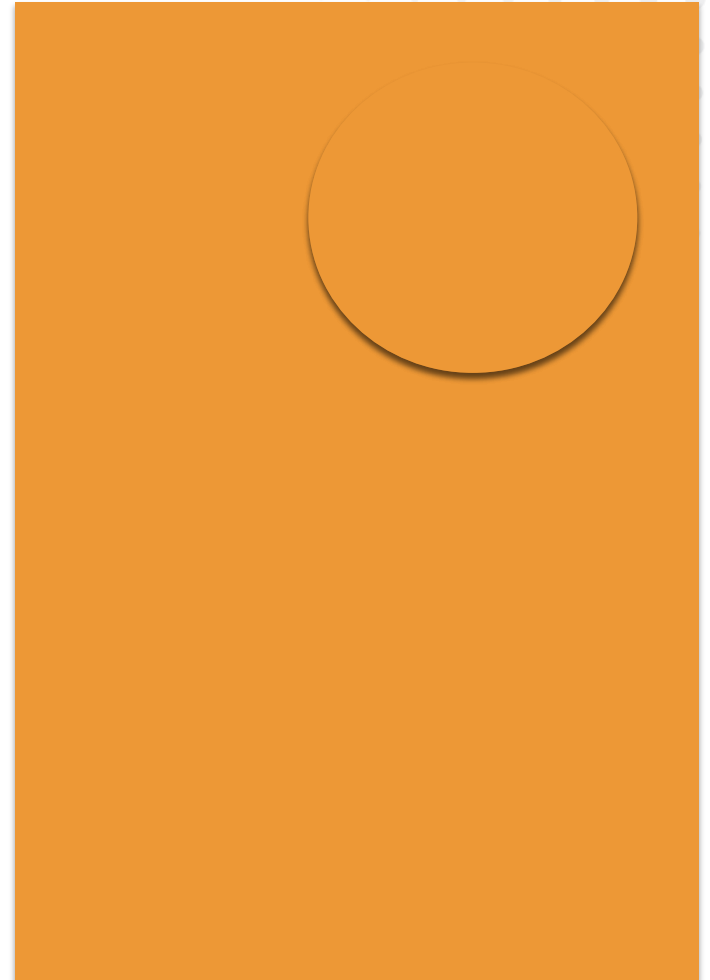
Our real job

1. Identify white space – a unique problem set & technology opportunity
2. Populate the white space by funding the most compelling projects we can
3. Help our projects succeed in achieving aggressive technical targets and further development paths



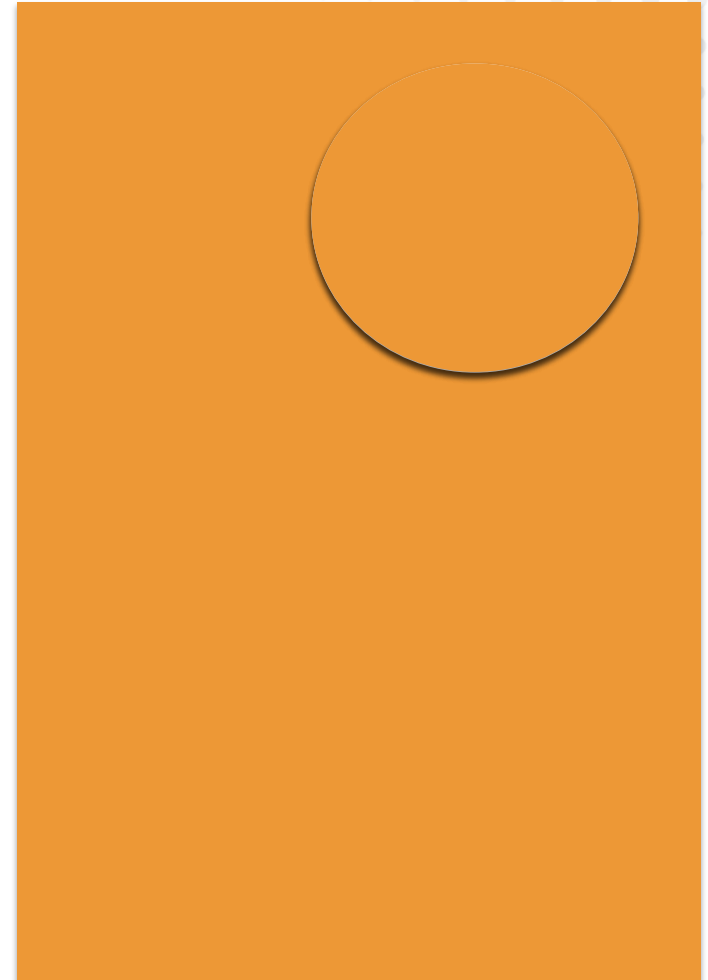
Our real job

1. Identify white space – a unique problem set & technology opportunity
2. Populate the white space by funding the most compelling projects we can
3. Help our projects succeed in achieving aggressive technical targets and further development paths
4. Work to build & support a broader community of practitioners who can address the white space



Our real job

1. Identify white space – a unique problem set & technology opportunity
2. Populate the white space by funding the most compelling projects we can
3. Help our projects succeed in achieving aggressive technical targets and further development paths
4. Work to build & support a broader community of practitioners who can address the white space
5. Learn from the process to identify new problems and opportunity white spaces



ARPA-E: 14 Focused Programs to Date

Transportation

Electrofuels



BEEST



PETRO



MOVE

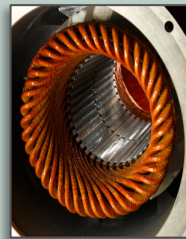


Transportation and Stationary Power / Use

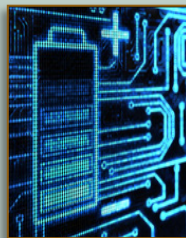
HEATS



REACT



AMPED



SBIR/STTR

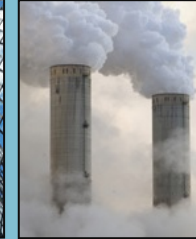


Stationary Power / Use

BEETIT



IMPACCT



GRIDS



ADEPT



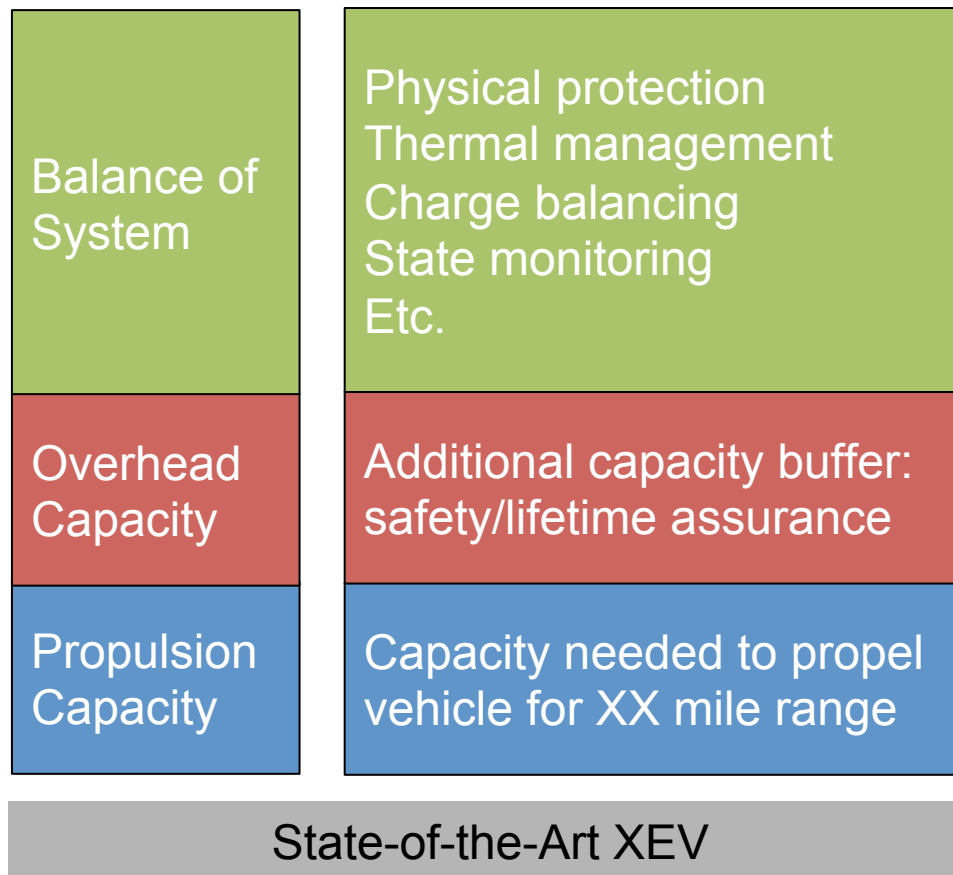
GENI



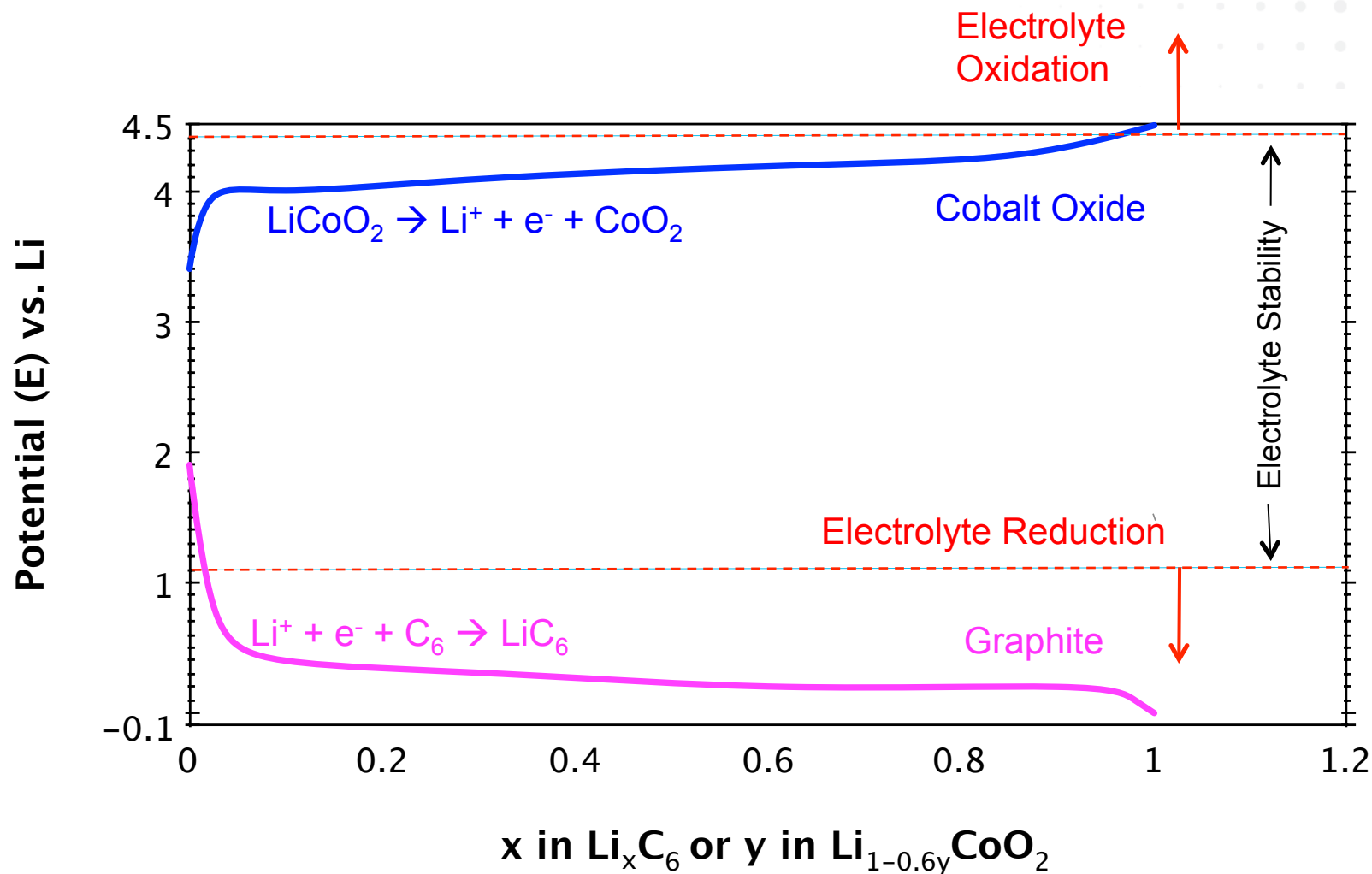
Solar ADEPT



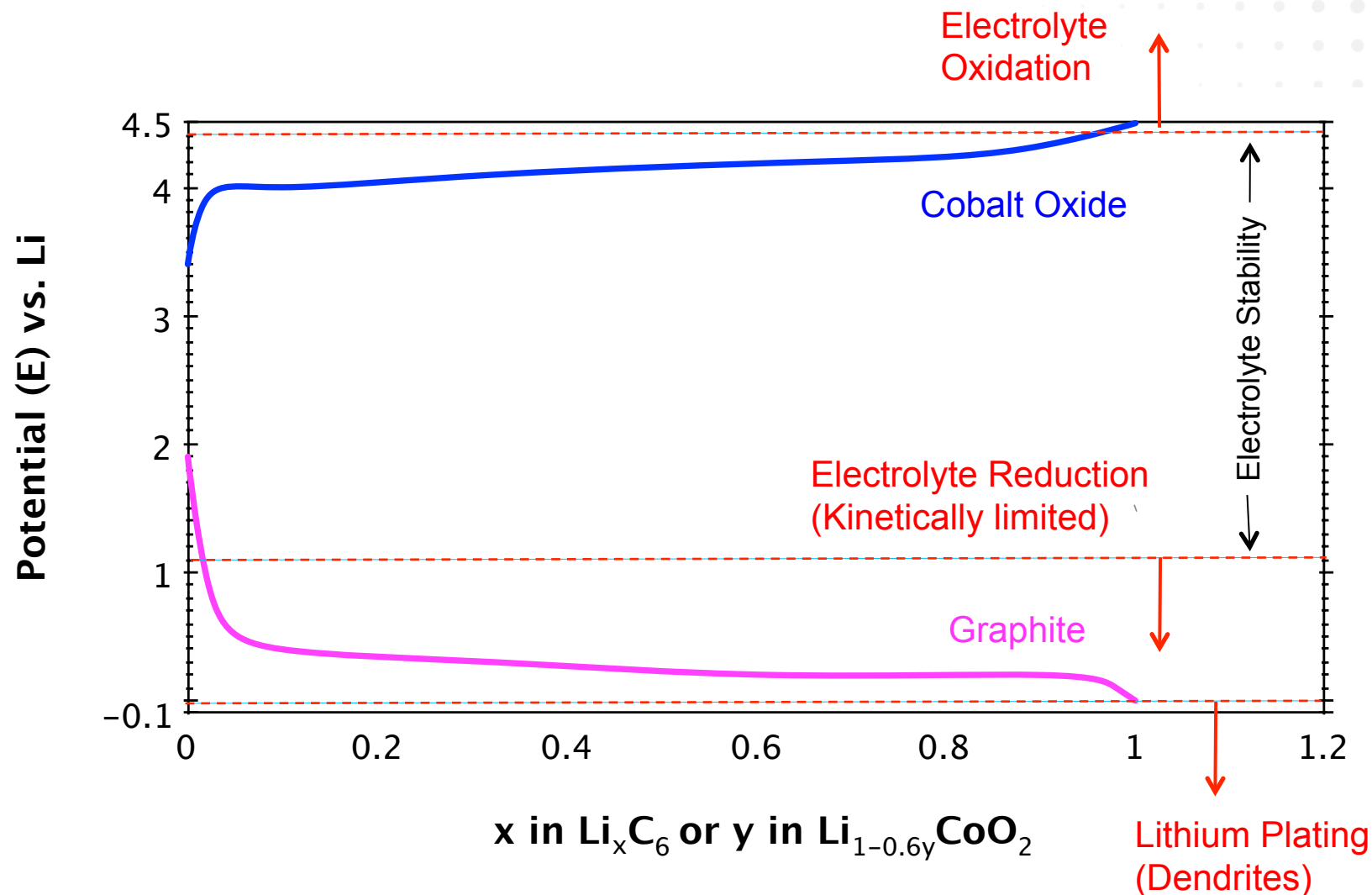
Can't we do better with today's chemistries?



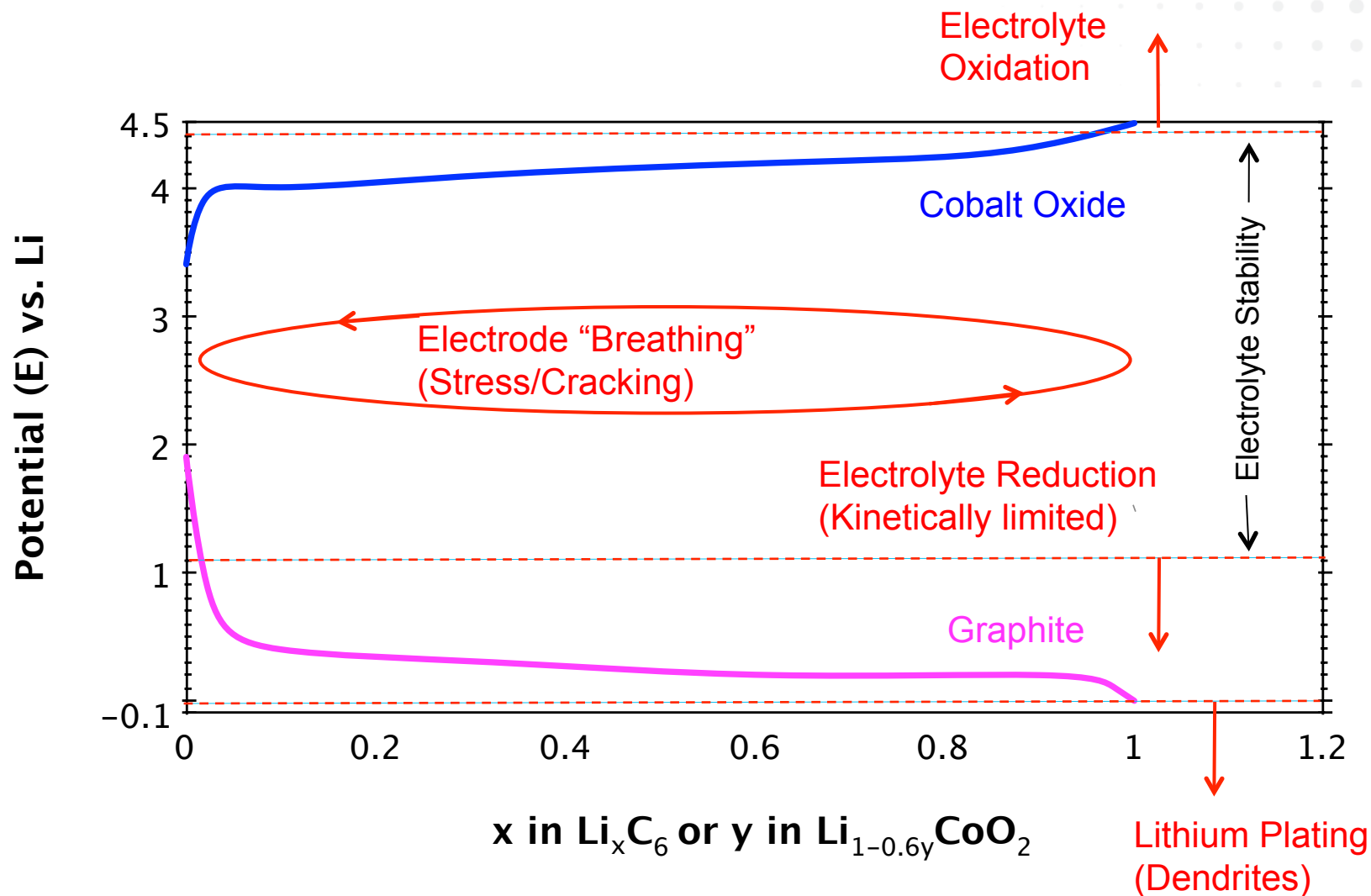
What are we protecting against?



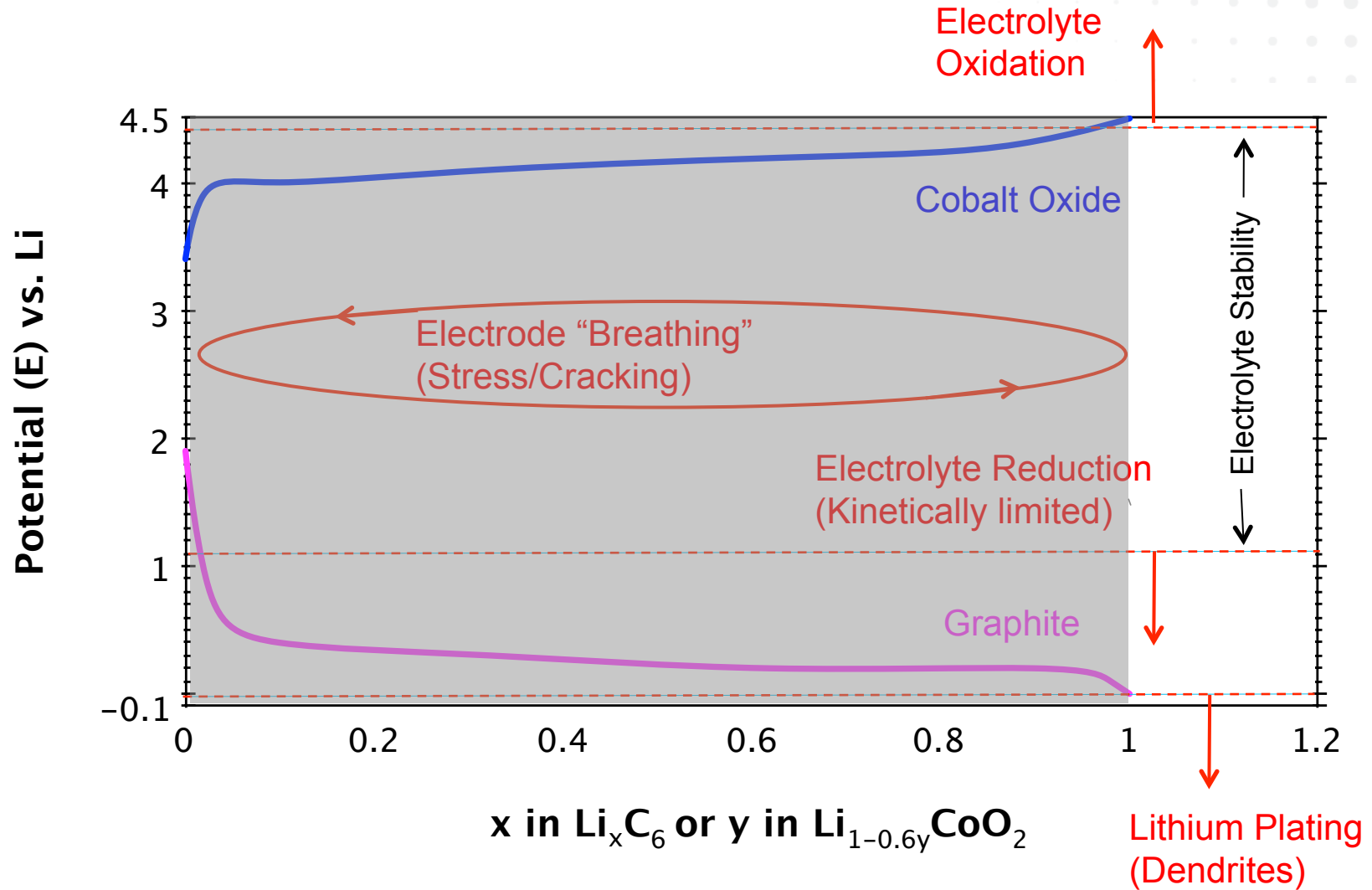
What are we protecting against?



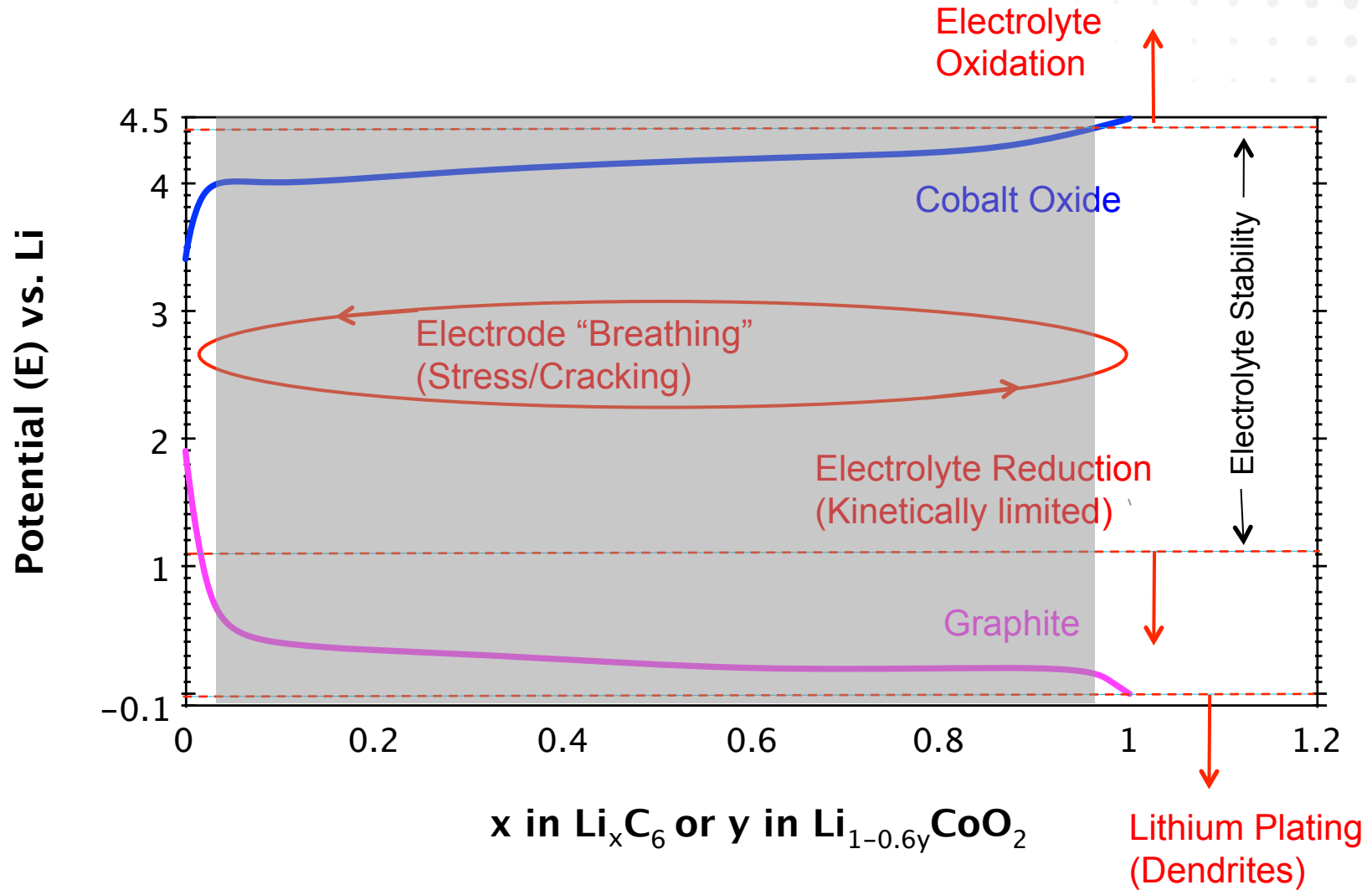
What are we protecting against?



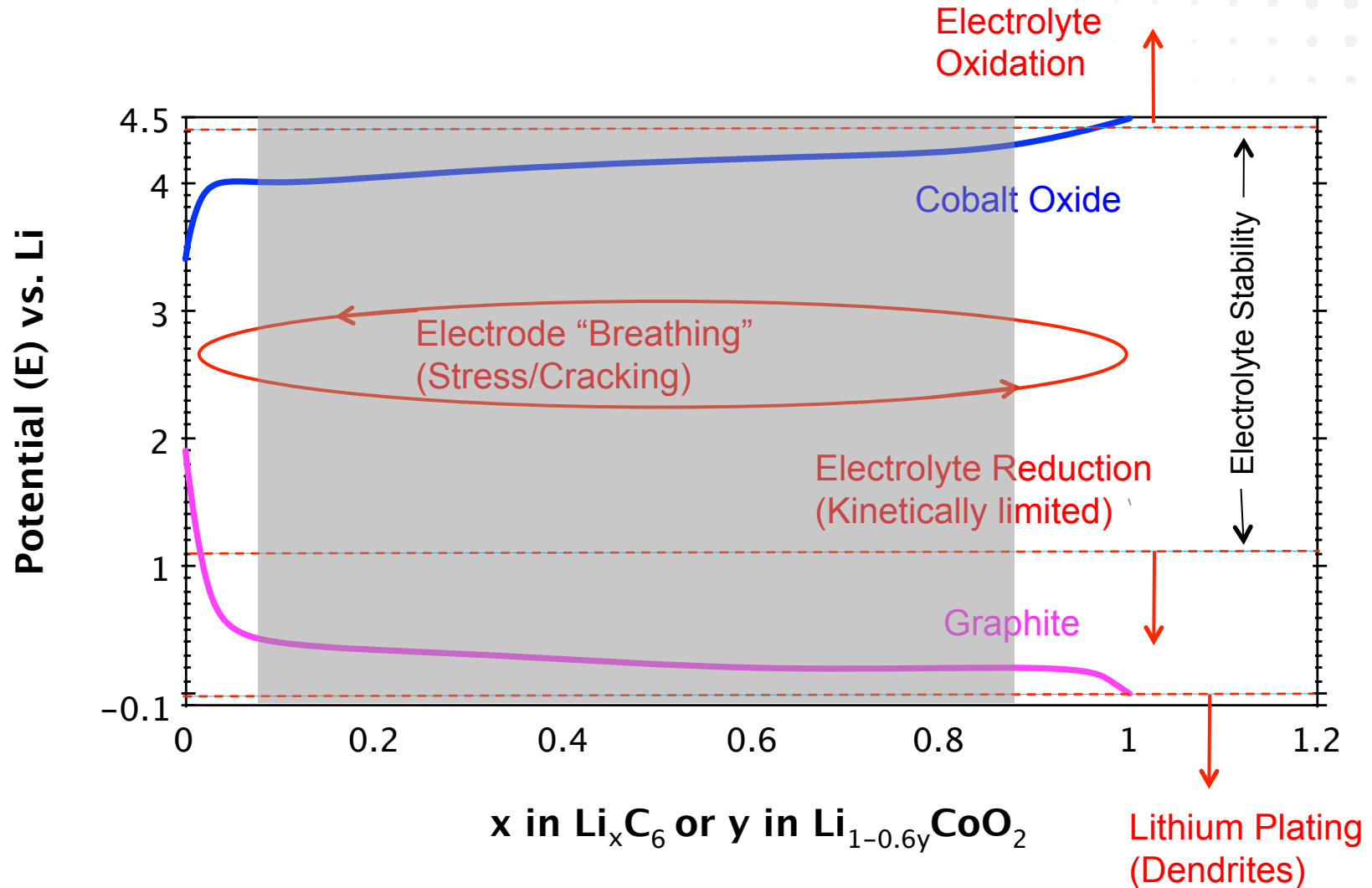
Utilization Constraints



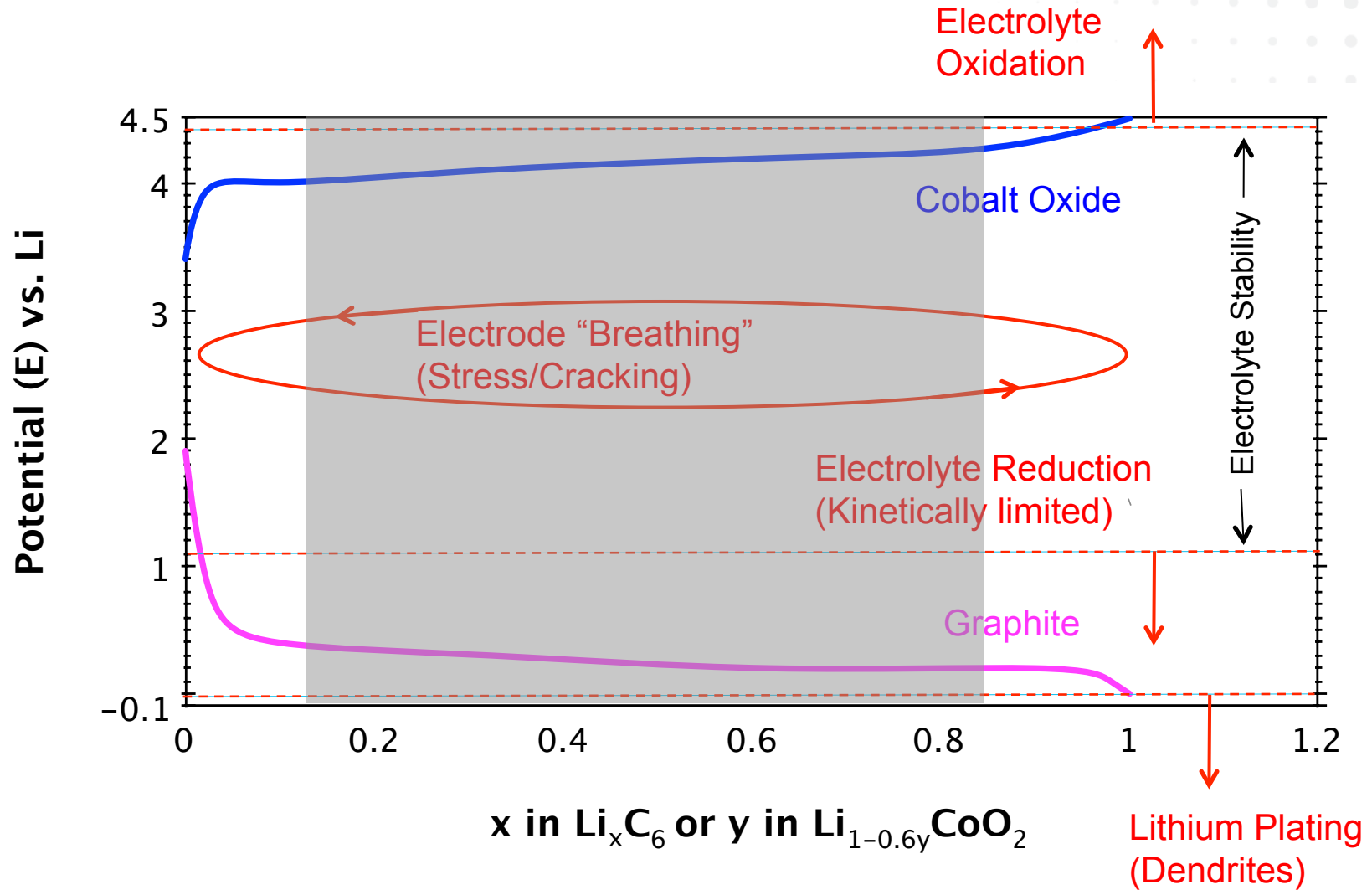
Utilization Constraints



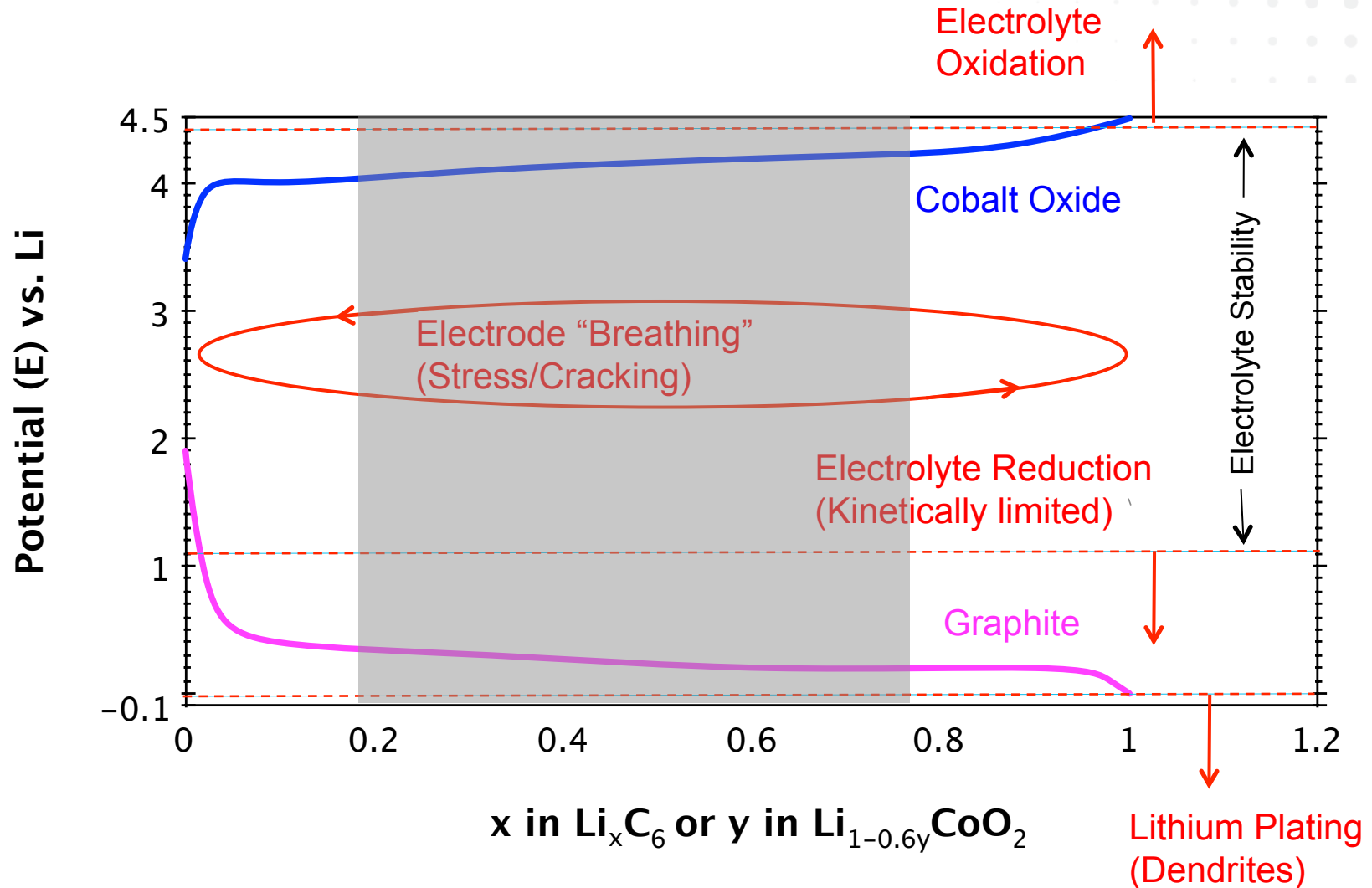
Utilization Constraints



Utilization Constraints



Utilization Constraints



Removing the Blinders

Inside every cell

What we are protecting against

Electrolyte Oxidation

Electrode “Breathing”
(Stress/Cracking)

Electrolyte Reduction
(Kinetically limited)

Lithium Plating
(Dendrites)

Internal Cell Defects



What we currently monitor

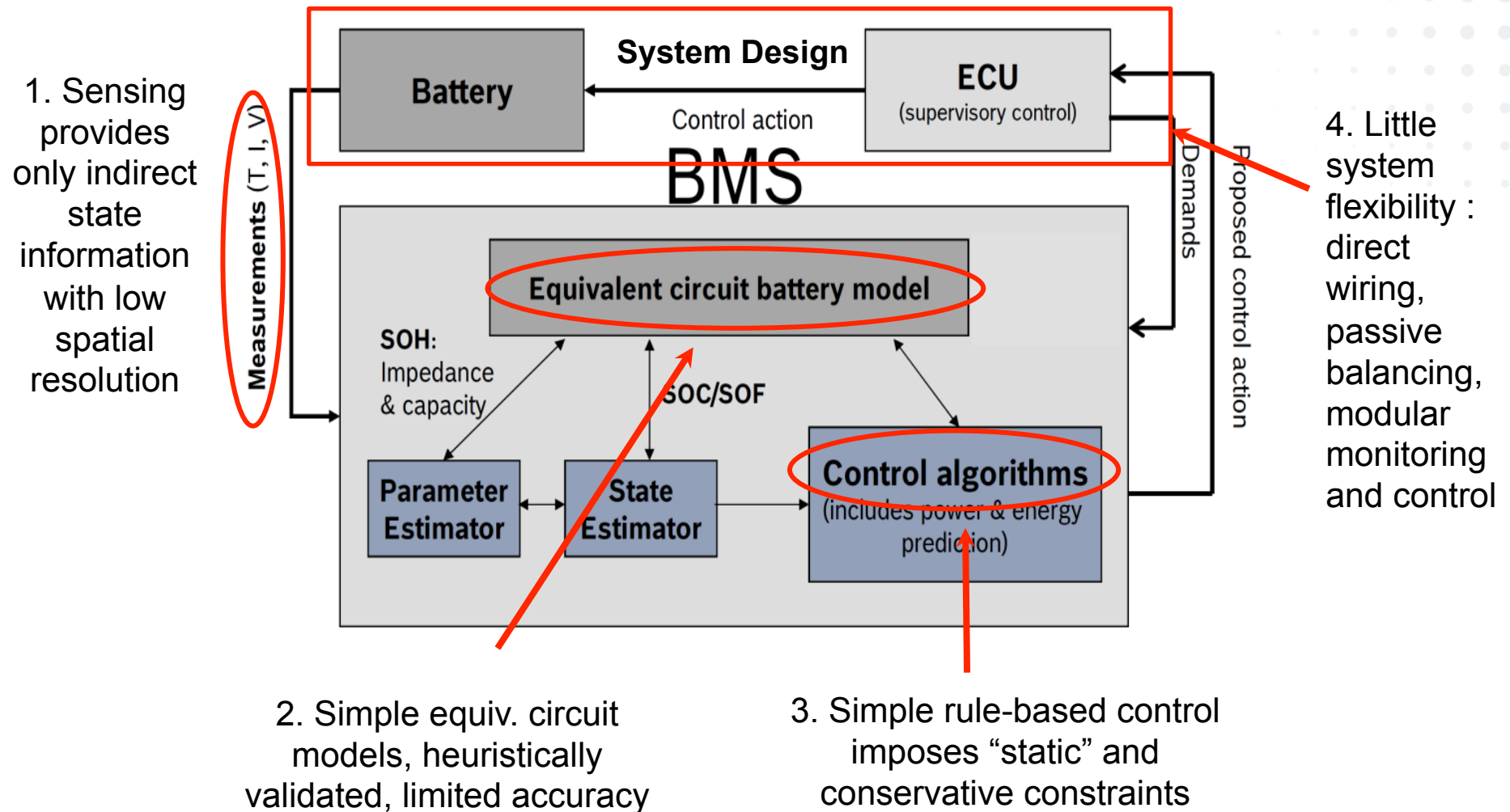
Temperature

Voltage

Current

Groups of cells

Many opportunities for disruptive BMS innovation



Full Situational Awareness and Response

State of the cells

- Thermal
- Chemical
- Physical

Operational state

- Weather
- Terrain
- Drive profile



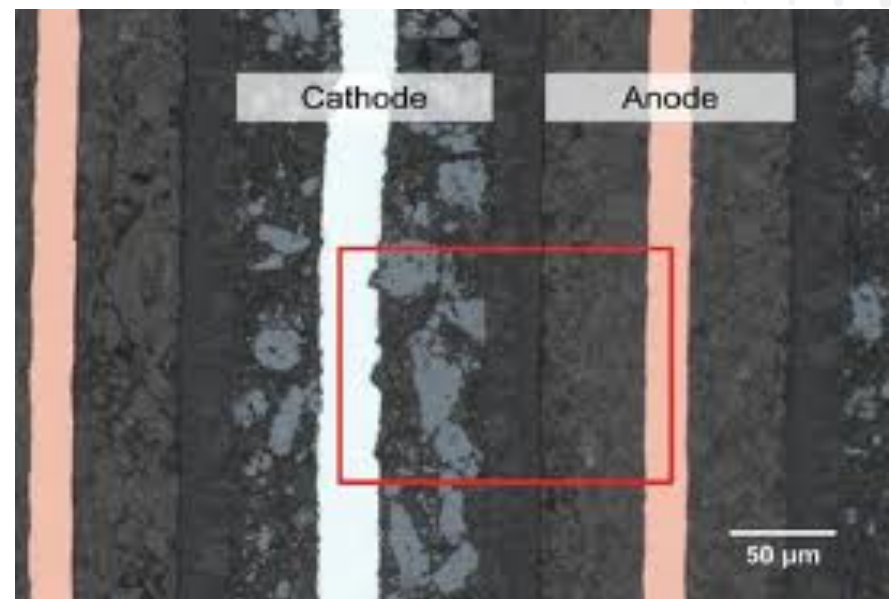
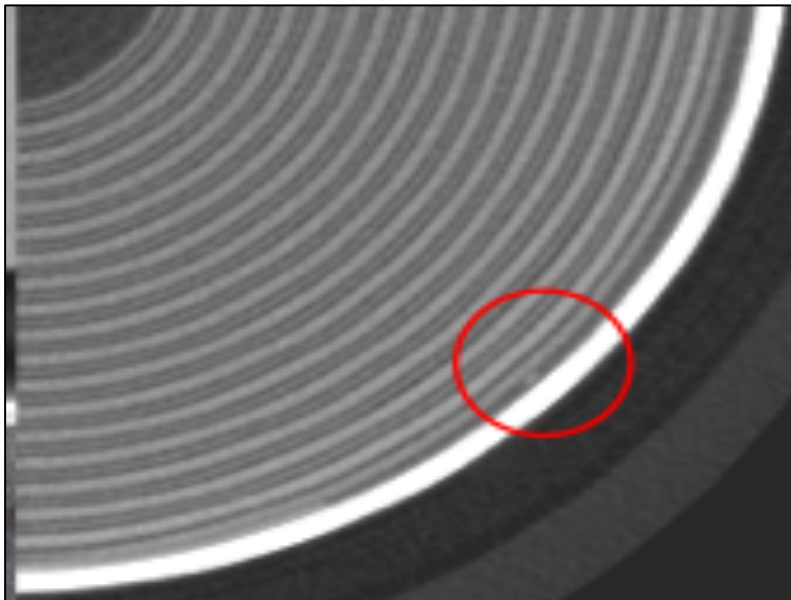
Degradation

- Extent
- Modes
- Impact

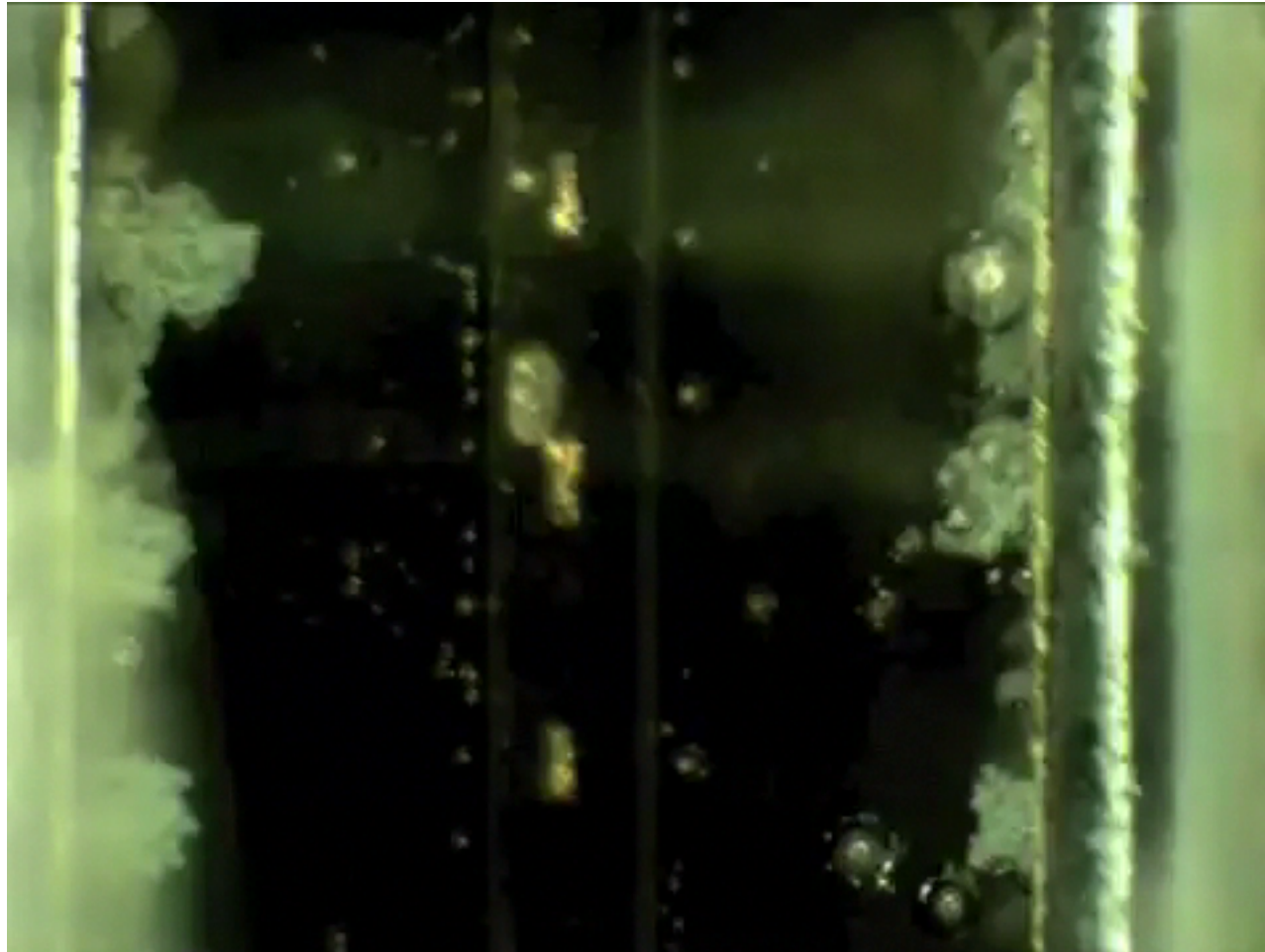
Operational flex

- Level of control
- Hybridization
- Behavior / economics

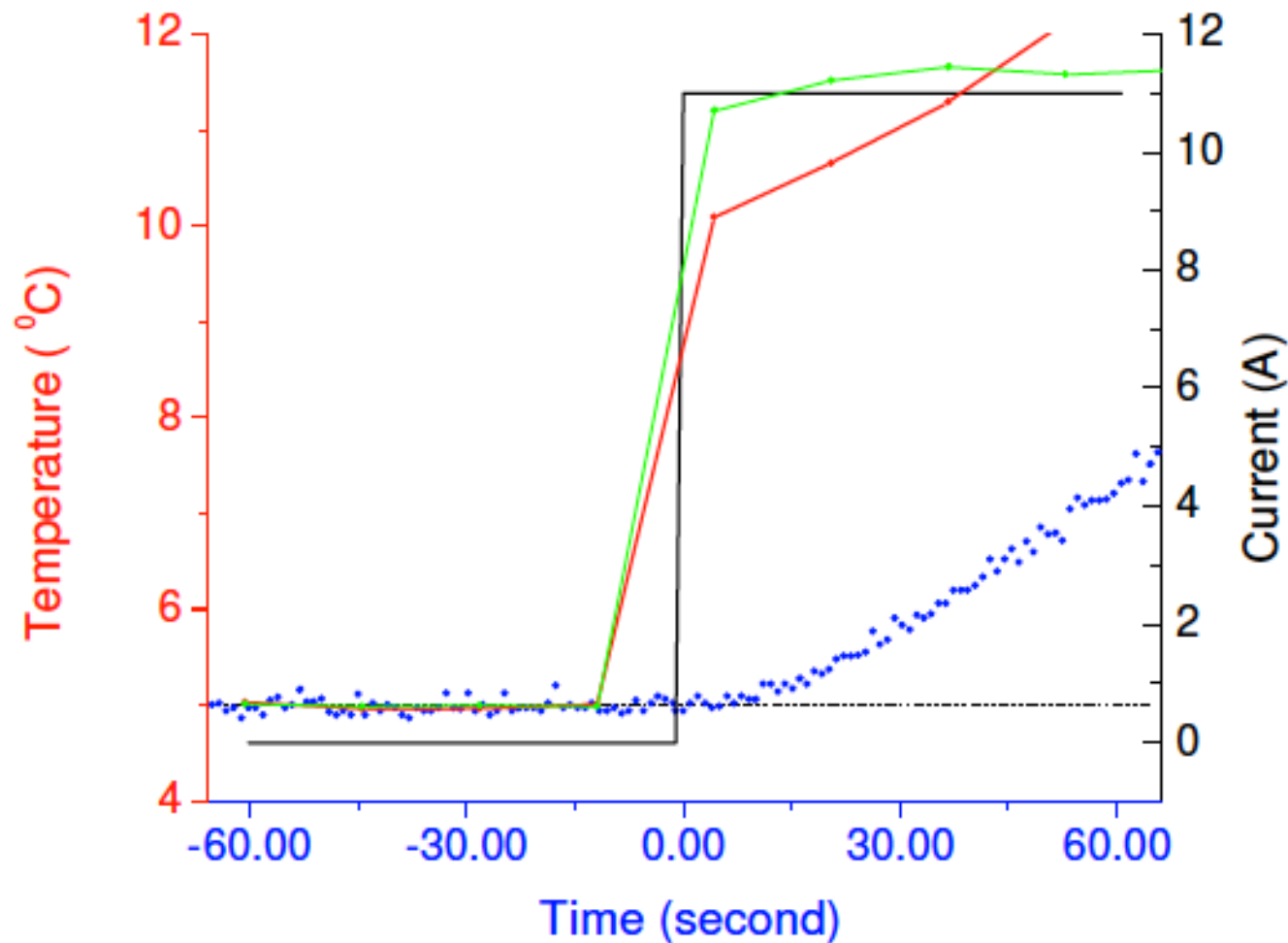
Awareness and Response - Dendrites



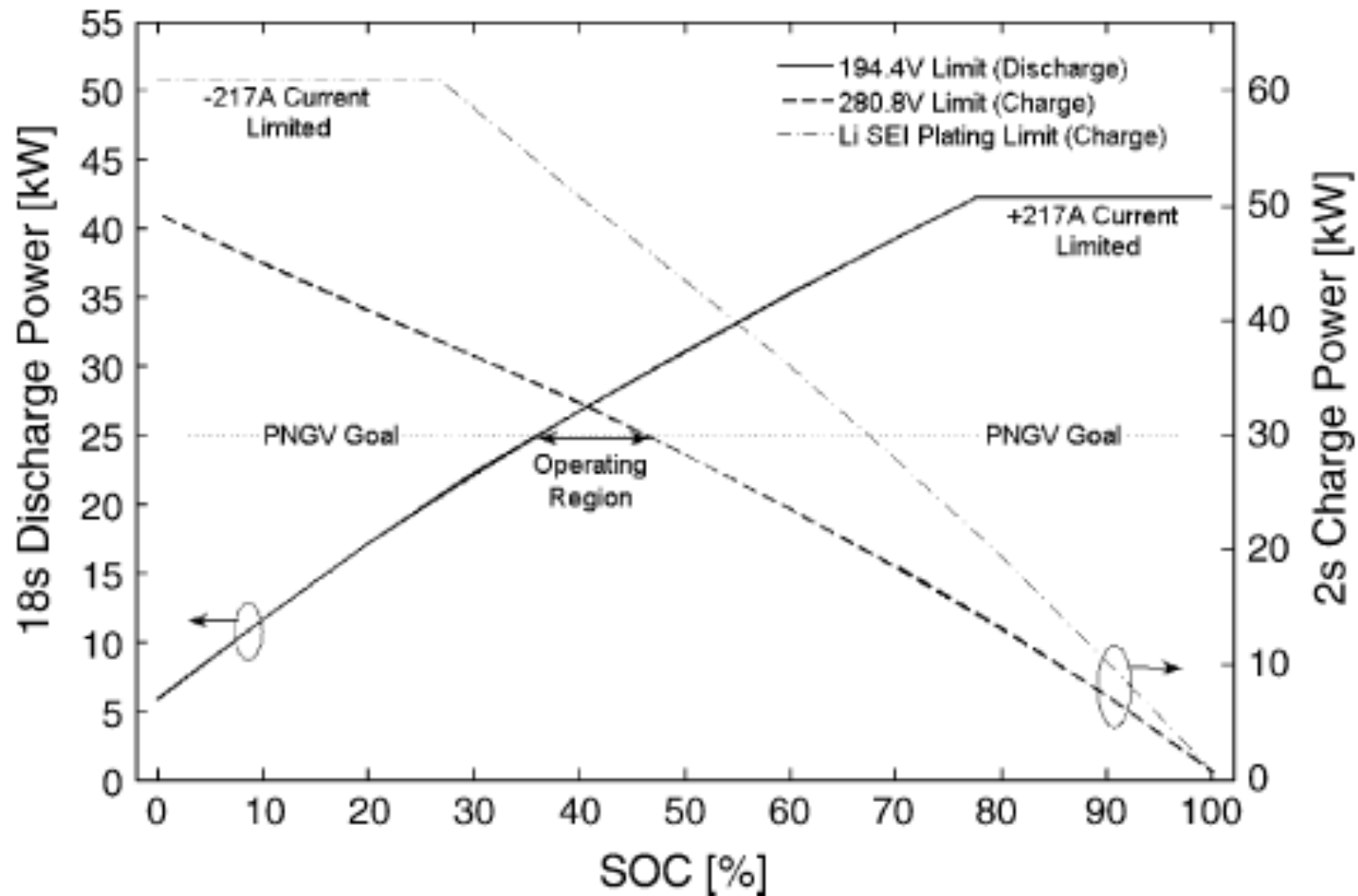
Awareness and Response - Dendrites



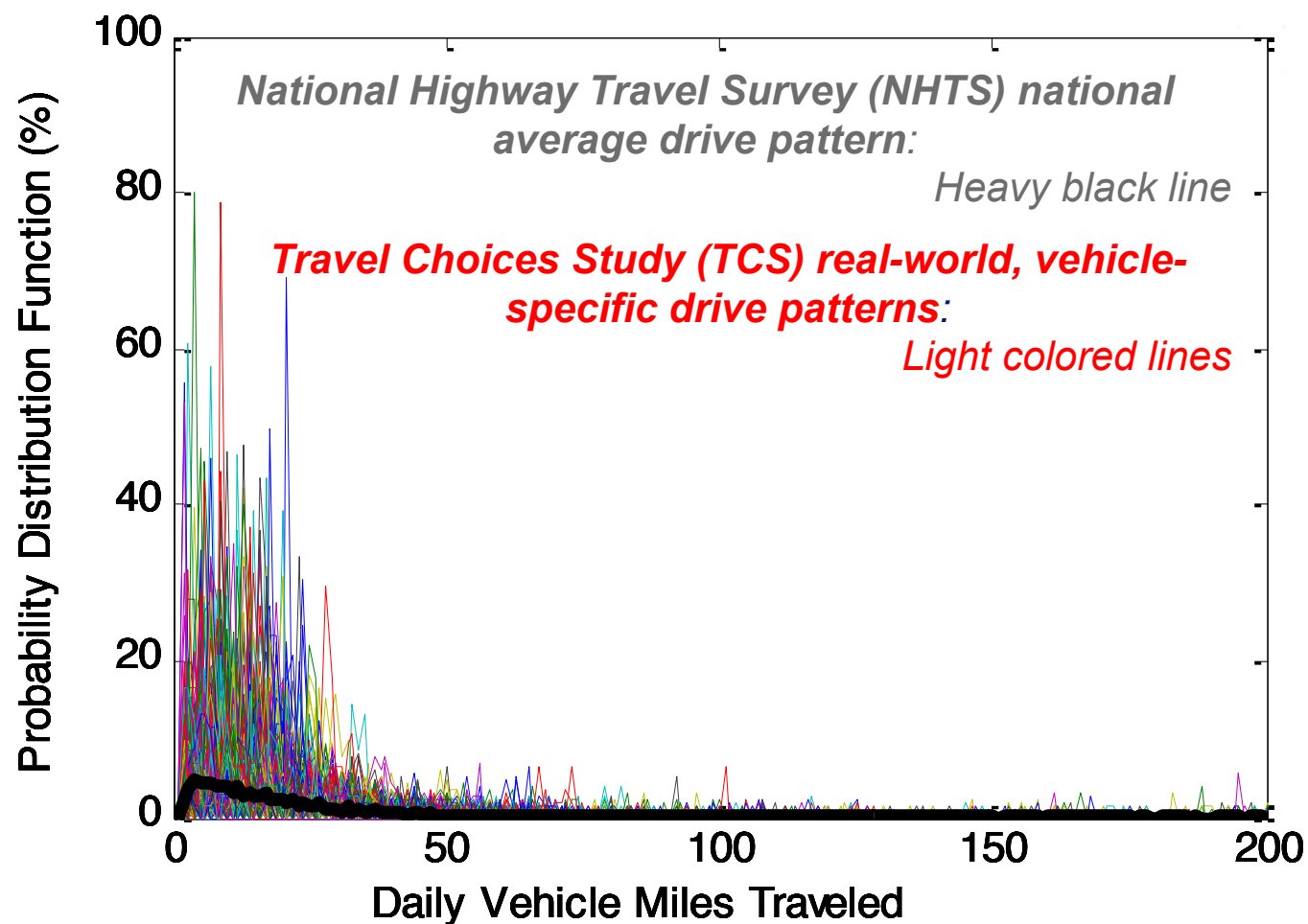
Awareness and Response - Temperature



Awareness and Response - Potential



Awareness and Response - Load



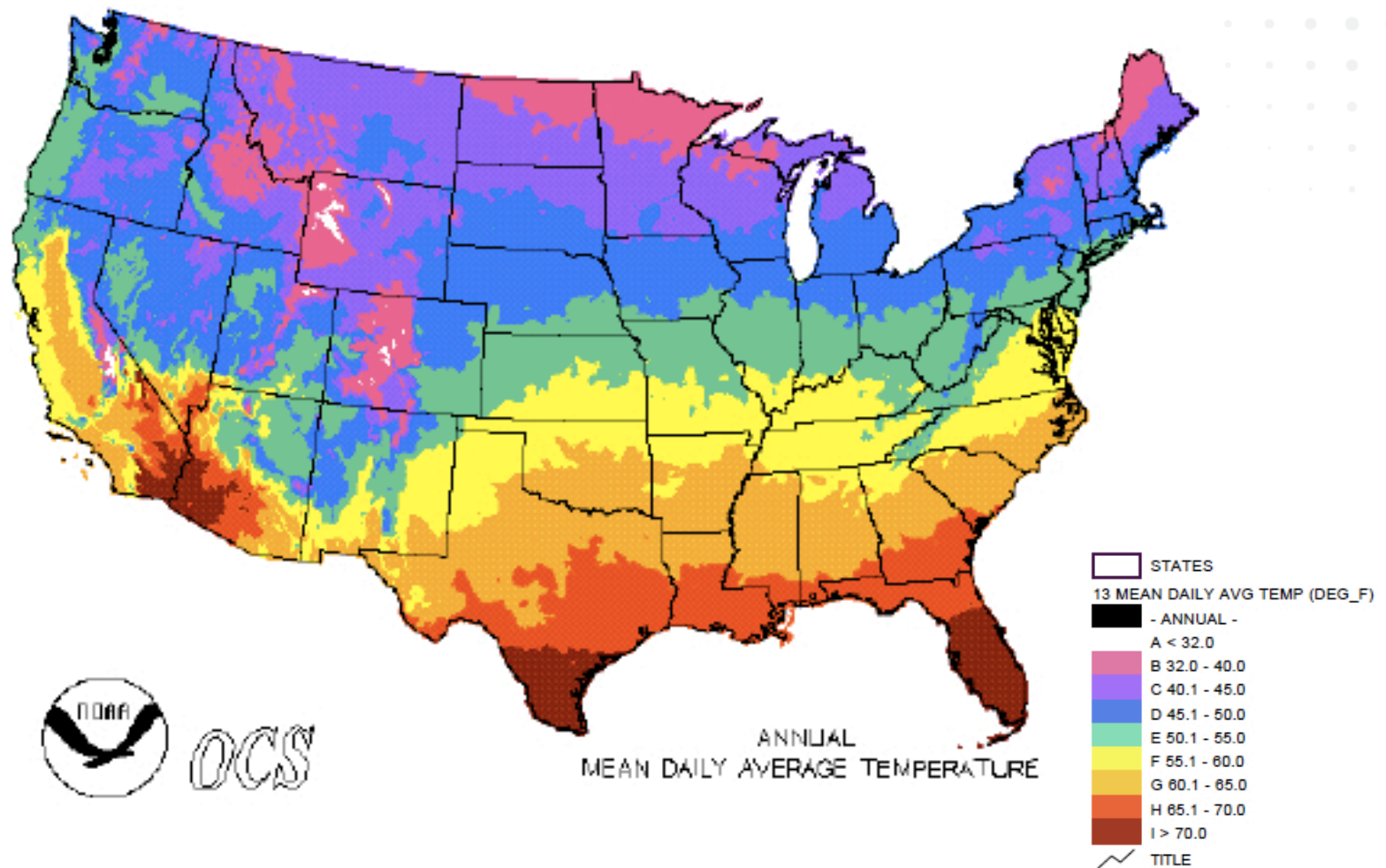
Awareness and Response - Load



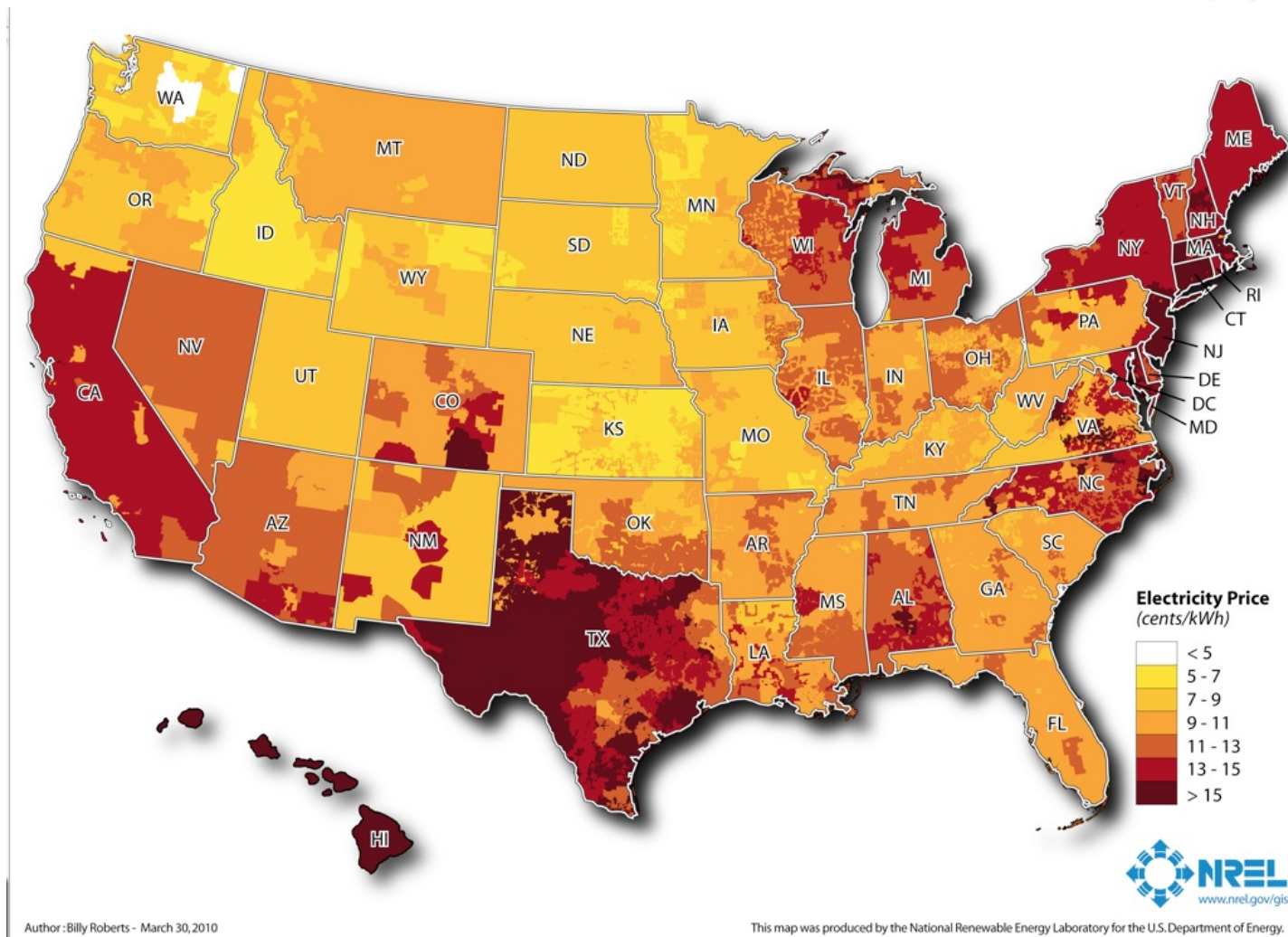
Awareness and Response - Load



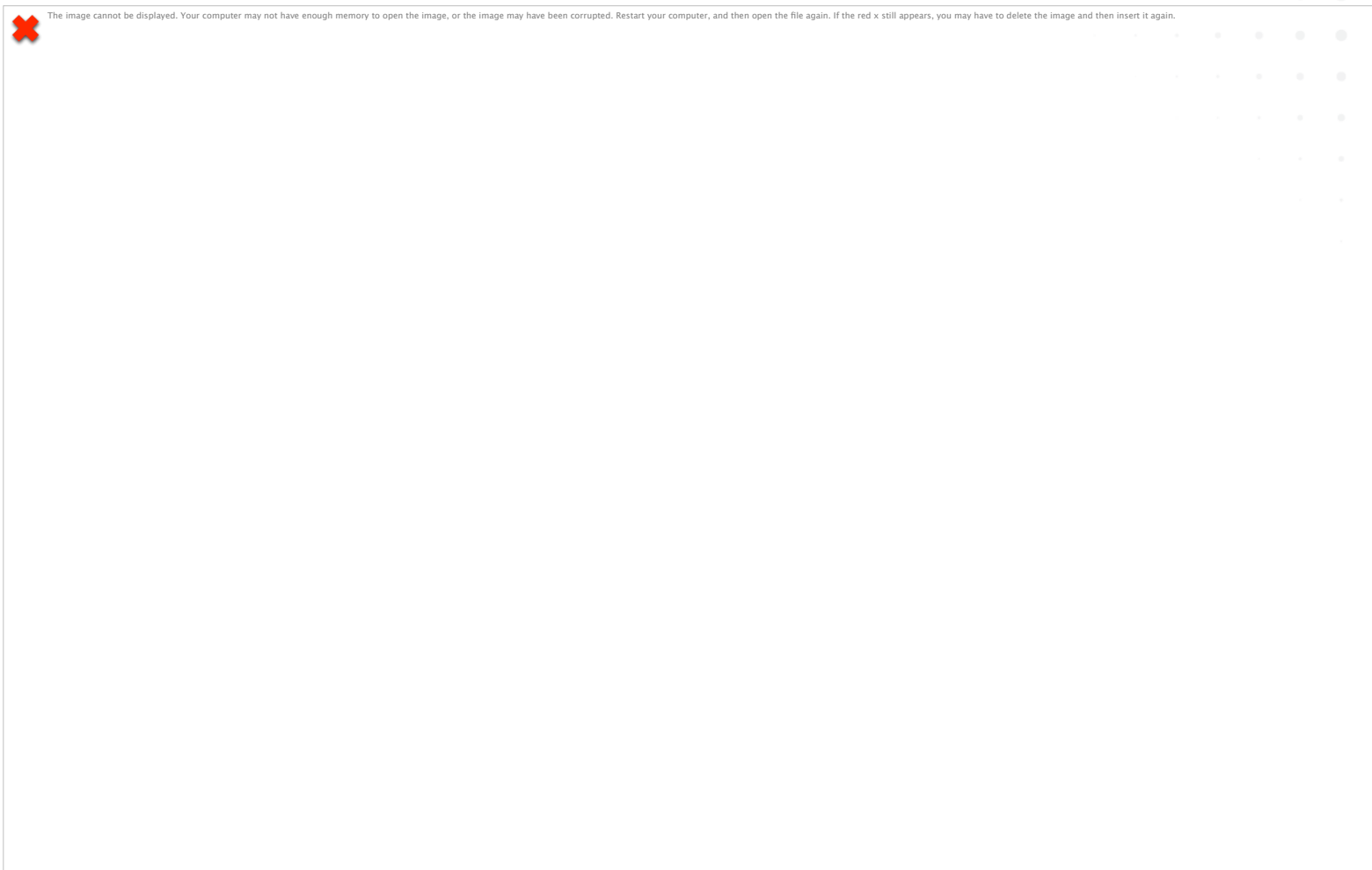
Awareness and Response - Environment



Awareness and Response - Environment



Awareness and Response - Environment



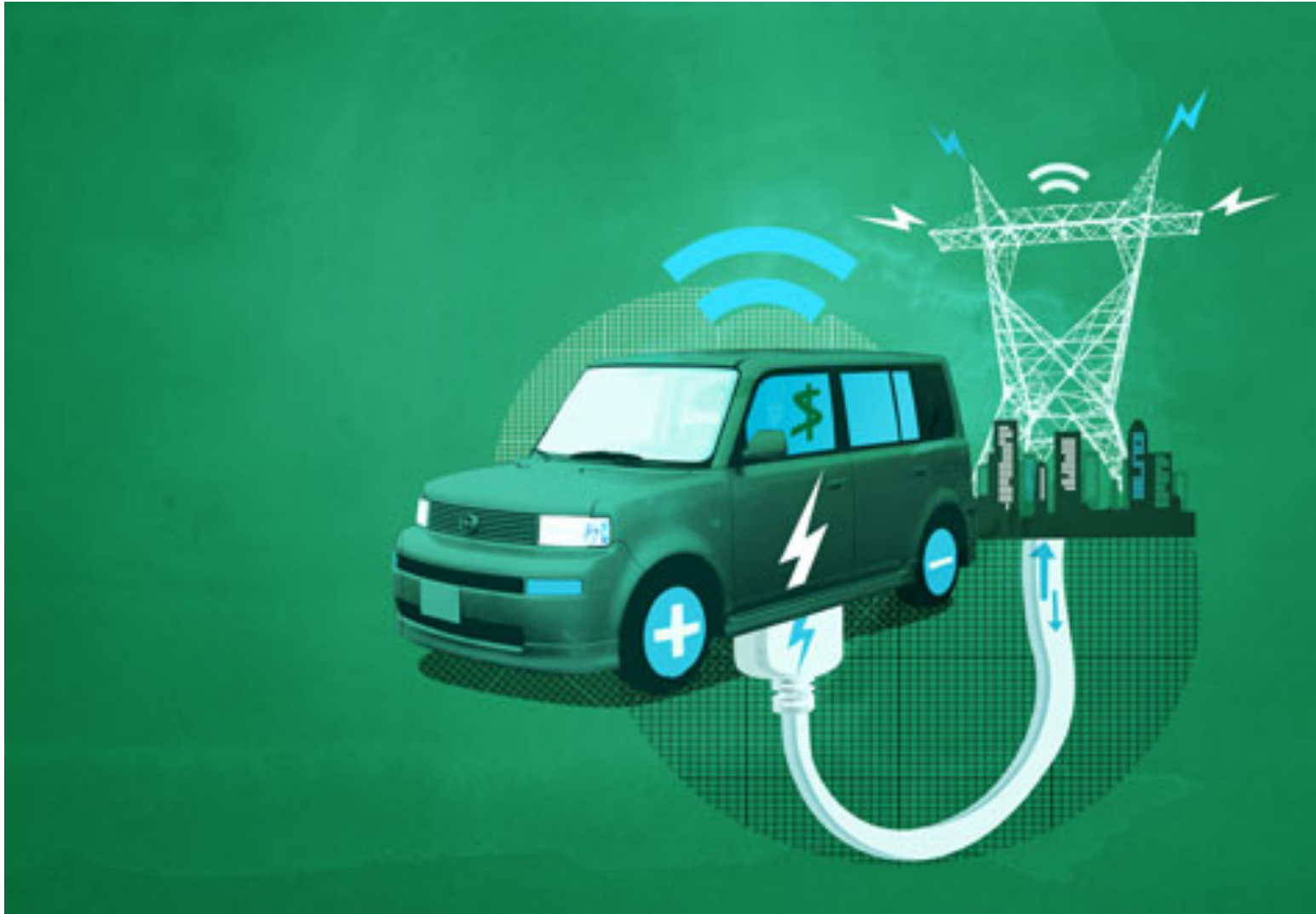
Awareness and Response – State of Health



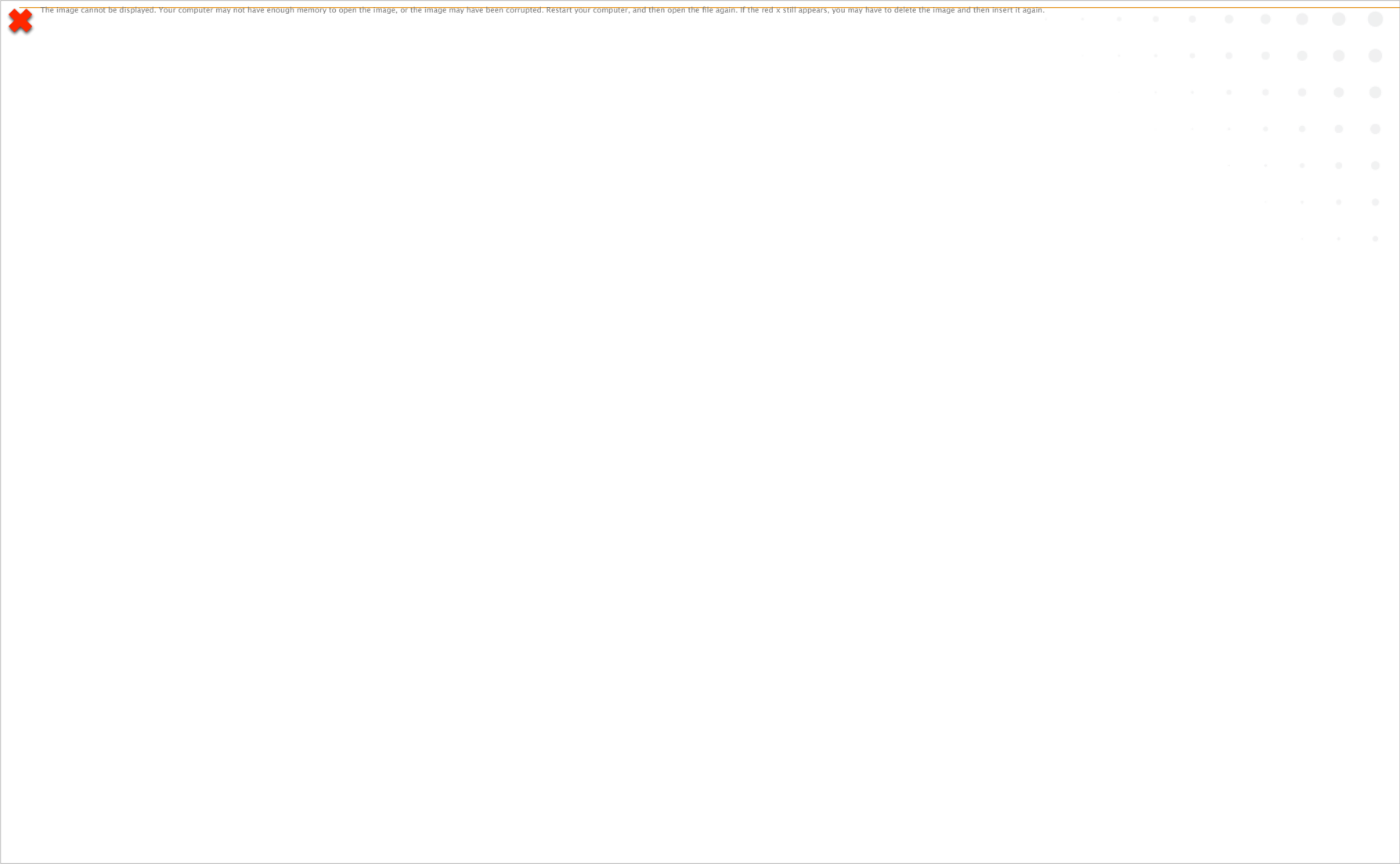
Awareness and Response – State of Health



Awareness and Response – State of Health

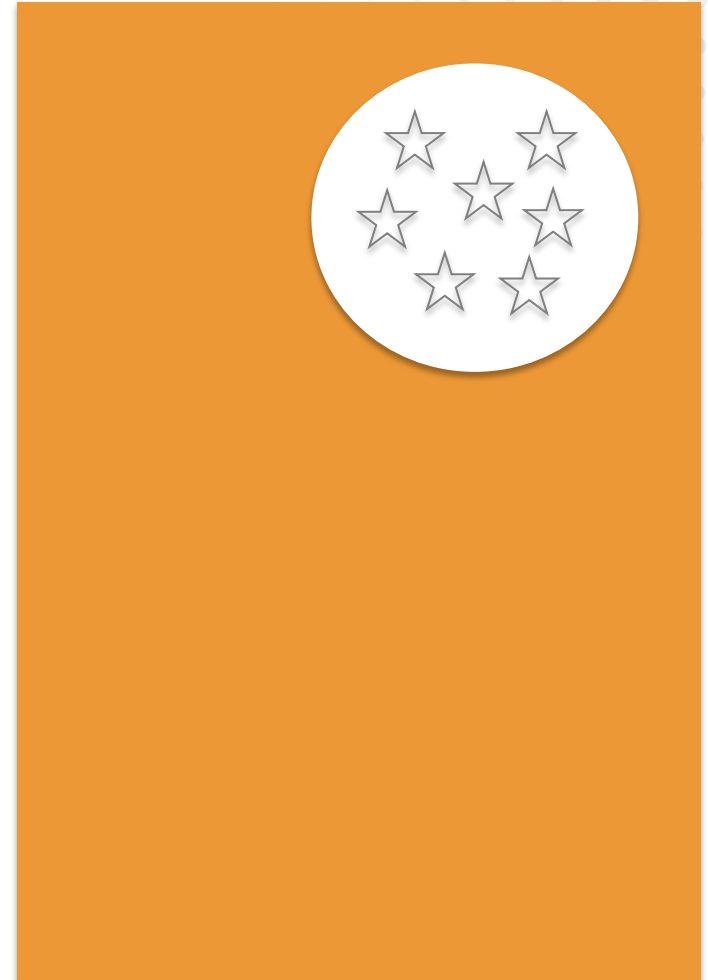


AMPED Portfolio



Program Meeting Objectives

1. Identify white space – a unique problem set & technology opportunity
2. Populate the white space by funding the most compelling projects we can
3. **Help our projects succeed** in achieving aggressive technical targets and further development paths
4. Work to **build & support a broader community** of practitioners who can address the white space
5. **Learn from the process** to identify new problems and opportunity white spaces



Kickoff Meeting Attendees



- 14 Teams
- Leads and partners
- Industry, edu, labs
- Multidisciplinary



- DOE Vehicle Tech
- DOE Storage Hub
- DOE Office Elec
- DOD (various)



- OEMs / suppliers
- Primarily automotive
- R&d, engin., market
- Other experts



- AMPED Prog Team
- Other Storage PMs and Tech-to-Market

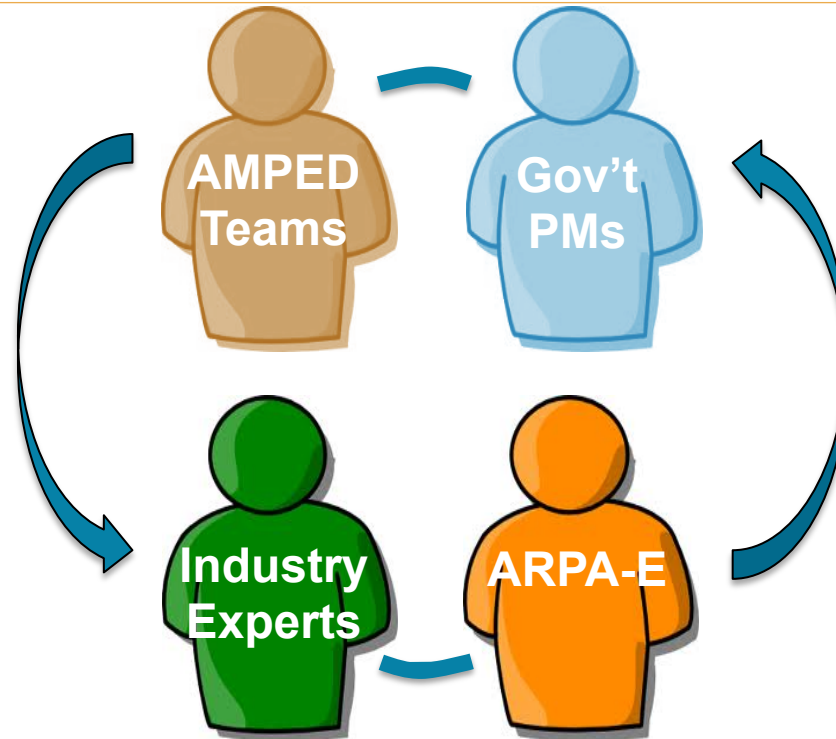
Kickoff Meeting Objectives

Knowledge

Cross-disciplinary learning about issues and opportunities

Skills and industry insights for researchers & gov't

Introduction to AMPED R&D for industry and gov't



Community

Relationships

Potential collaborations between research teams

Industry engagement to improve and gain access to research

Future development opportunities within industry and gov't

Agenda

Tuesday



Cross discipline
tutorials



XEV design
tutorial



AMPED project
overviews



Industry
reactions



Networking
reception

Wednesday



Cost-benefit
discussion



BMS design
safety tutorial



AMPED for
Defense



DOE context
for AMPED



Expanding the
community

In Your Packets

- ▶ Agenda
- ▶ Facebook of attendees
- ▶ AMPED project quad charts
- ▶ Project feedback forms
- ▶ Your top AMPED related literature list
- ▶ Your top AMPED related conference list
- ▶ Evaluation form for this event

Striking the right balance...



Final guidelines...

